

CLAIMS

What is claimed is:

- sub A1*
- 5        1. A method of training belief functions, comprising the steps of:  
gathering a set of information;  
creating probability assignments based on said set of information;  
creating combinations of said probability assignments;  
measuring an error present in said probability assignments and said  
combinations of probability assignments;  
calculating updates of said probability assignments and said  
10      combinations of probability assignments based on said error; and  
modifying said probability assignments and said combinations of  
probability assignments using said updates.
2. The method of Claim 1 wherein said set of information  
comprises rules.
- 15        3. The method of Claim 1 wherein said set of information  
comprises opinions.
4. The method of Claim 1 wherein said set of information  
comprises sensor outputs.
- 20        5. The method of Claim 1 wherein said set of information  
comprises a size of an object.
6. The method of Claim 1 wherein said set of information  
comprises a shape of an object.
7. The method of Claim 1 wherein said set of information  
comprises heat associated with an object.

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- sub A2*
8. The method of Claim 1 wherein said step of measuring error comprises a comparison between said probability assignments and a known desired result.
9. The method of Claim 1 wherein said step of measuring error 5 comprises a comparison between said combinations of probability assignments and a known desired result.
10. The method of Claim 1 wherein said step of measuring error comprises a comparison between said probability assignments and a set of characteristics of a desired result.
- 10 11. The method of Claim 1 wherein said step of measuring error comprises a comparison between said combinations of probability assignments and a set of characteristics of a desired result.
12. The method of Claim 1 wherein said updates of said probability assignments are calculated using a gradient-descent rule.

13. An apparatus for learning belief functions comprising:  
a signal processing unit; and  
a set of information sources which couple a set of information to said  
processing unit;
- 5       said processing unit programmed to:
- i)      create a set of probability assignments based on said set of  
information;
  - ii)     create combinations of said probability assignments;
  - iii)    measure an error present in said probability assignments and  
said combinations of probability assignments;
  - iv)     calculate updates of said probability assignments and said  
combinations of probability assignments based on said error;  
and
  - v)      modify said probability assignments and said combinations of  
probability assignments using said updates.
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14. The apparatus of Claim 13 wherein said information sources  
comprise rules.
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16. The apparatus of Claim 13 wherein said information sources  
comprise opinions.
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17. The apparatus of Claim 13 wherein said error measurement  
comprises a comparison between said probability assignments and a known  
desired result.
- sub A37*

18. The apparatus of Claim 13 wherein said error measurement comprises a comparison between said combinations of probability assignments and a known desired result.
19. The apparatus of Claim 13 wherein said error measurement  
5 comprises a comparison between said probability assignments and a set of characteristics of a desired result.
20. The method of Claim 13 wherein said error measurement comprises a comparison between said combinations of probability assignments and a set of characteristics of a desired result.
- 10 21. The method of Claim 13 wherein said updates are calculated using a gradient-descent rule.

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